## AMENDMENTS TO THE SPECIFICATION:

Please replace paragraph five [0005] of the Specification with the following rewritten paragraph:

Ref. 1: Japanese Patent Kokai Publication JP-P2002-183612A (hereinafter referred to as ref. 1) discusses providing a method for non-cash account settlement allowing account settlement in all commercial transactions, using a portable terminal or carrying only portable terminal. without using cash or various cards. The method for non-cash account settlement in paying the charge for goods and service (excluding information providing service using a telephone), comprises the procedure (step 1) of telephoning the portable terminal owned by a user, presenting at least the cause of a claim and the amount of money and making an inquiry as to whether to permit account settlement, the procedure (step 2) of confirming the input of permission of account settlement from the portable terminal, the procedure (step 3) of charging the use charge to a concerned payment account, in relation to the use details such as the specifications of goods and service, the date and time of use and a charge for use, and the procedure (step 4) of informing a goods-service providing site to the effect that charging processing to the payment account of the portable terminal is completed. (Abstract, page 9, page 10, and Fig. 19).

Ref.2: Japanese Patent Kokai Publication JP-P2002-183641A (hereinafter referred to as ref. 2) discusses providing a principal confirming method and a principal confirming system required in cashless settlement of a service charge, such as the use of a parking garage, shopping and a mail-order sale in a store, and use of Internet ASP. The principal authenticating method required in the cashless settlement, comprises a procedure (a step 1) for informing a control device arranged in a providing site of commodity and service of a telephone number of a

Senal No 10/717,064 Page 7 of 12

portable information terminal possessed by a user, a procedure (a step 2) for informing a settlement control device of the telephone number of the information terminal from a control device, a procedure (a step 3) for inquiring whether to approve to perform settlement by presenting a demand cause and the amount by telephoning to the information terminal of the telephone number from the settlement control device, and a procedure (a step 4) for confirming the principal, by confirming the input of the effect of approving the perform the settlement.

(Abstract, page 7, page 8, and Fig.19)

Please replace paragraph eight [0008] of the Specification with the following rewritten paragraph:

According to a first aspect of the present invention, there is provided a portable telephone terminal device comprising: a recording medium to record information of a subscriber, and means for restricting execution of a service that incurs payment, except for a telephone call [[fee]] service, based on information indicative of a master-slave relation recorded in said recording medium.

Please replace paragraph nine [0009] of the Specification with the following rewritten paragraph:

According to a second aspect of the present invention, there is provided a method for restricting pay service for a portable telephone terminal device comprising: recording in a recording medium information, of a subscriber, indicative of master-slave relation, deciding whether the information recorded in the recording medium [[is]] <u>indicates</u> master or slave, and

restricting execution of a service that incurs payment, except for telephone call [[fee]] service. based on the decision.

Please replace paragraph thirteen [0013] of the Specification with the following rewritten paragraph:

When a portable telephone terminal device with a UIM card indicating that the status is master receives the notification, it transmits a reply for permission or restriction no permission. When the control unit receives a reply for permission from the portable telephone terminal device with the UIM card indicating that the status is master, the control unit cancels the restriction of the input from operational input unit to make the registration for pay service possible.

Please replace paragraph twenty two [0022] of the Specification with the following rewritten paragraph:

The control unit 11 executes the process of the service when the service demands no does not have a charge (step S14 in Fig 2). On the other hand, when the service demands the charge, the control unit 11 reads the personal information from the UIM card kept by UIM card module 12 and checks UIM whether the status is master or slave (step \$3 in Fig. 2).

Please replace paragraph twenty five [0025] of the Specification with the following rewritten paragraph:

When the radio communication unit 14 does not [[can]] receive a [[no]] response within a time limit from the terminal device with master UIM card (step \$8 in Fig. 2), the control unit 11

shows the message to have no entrée from the terminal device with master UIM card, on the display unit 15 (step S10 in Fig. 2). Then the control unit 11 receives an input from the operational input unit 13 (permitting key operation) (step S11 in Fig. 2), and forcibly terminates the service (step S12 in Fig. 2).

Please replace paragraph twenty seven [0027] of the Specification with the following rewritten paragraph:

When no permission is provided (in other words, when a restriction is decided), the control unit 11 shows a message of no permission from the terminal device with master UIM card, on the display unit 15 (step S10 in Fig. 2). Then the control unit 11 receives an input from the operational input unit 13 (permitting key operation) (step S11 in Fig. 2), and forcibly terminates the service (step S12 in Fig. 2).

Please replace paragraph twenty nine[0029] of the Specification with the following rewritten paragraph:

When the decision of the user is permission to permit use, the portable telephone terminal device (#2) 2 with master UIM card transmits a message of the permission to use to the portable telephone terminal device (#1) 1 with slave UIM card (step S23 in Fig. 3). When the decision of the user is not permission to permit use, the portable telephone terminal device (#2) 2 with master UIM card transmits a message of restriction (in other words, the incapability to use) to the portable telephone terminal device (#1) 1 with slave UIM card (step S24 in Fig. 3).